

IN THE SPECIFICATION

Please amend the paragraph beginning at line 19 on page 5 as follows:

D' Figure 3 shows yet another embodiment of the present invention, wherein cooling assembly 42 forms a separately detachable portion of computer case 44. This embodiment permits the installation of cooling assembly 42 without the need for opening computer case 44. Cooling assembly 42 is an apparatus having cooling assembly wall 46 supporting a fan 48 passing therethrough and cooling assembly wall 50 having exhaust holes 52. Cooling assembly 42 further has cooling assembly wall 54, which, along with cooling assembly walls 46 and 50, isolates a CPU module and heat sink (not shown in Figure 4 3) enclosed within cooling assembly 42. By way of operation, fan 48 draws air from outside of computer case 44, blows it across the CPU module and heat sink enclosed within cooling assembly 42, and forces it through exhaust holes 52 on cooling assembly wall 50. The path between fan 48 and exhaust holes 52 defines the passage within which the air moves while the fan is in operation. In an alternative embodiment, fan 48 can draw air from outside of computer case 44 through exhaust holes 52 and exhaust the air through fan 48 on cooling assembly wall 46.
